Washington County, Oregon FY2004 EQIP Ranking

1) Sheet & Rill Erosion 2) Wind Erosion 3) Concentrated Flow Erosion 4) Streambank Erosion 5) Irrigation Induced Erosion 6) Soil Tilth, Crusting, Infiltration, Organic Matter 7) Water Management-Irrigated Lands 8) Nutrient & organic waste 7) Aquatic Habitat Suitability 10) Plant Condition: productivity 11) Plant Condition: Health & Vigor 12) Wildlife Habitat	Resource Concern	Assigned Weight (<u>25=High)</u>
3) Concentrated Flow Erosion 4) Streambank Erosion 5) Irrigation Induced Erosion 6) Soil Tilth, Crusting, Infiltration, Organic Matter 7) Water Management-Irrigated Lands 8) Nutrient & organic waste 7) Aquatic Habitat Suitability 25 10) Plant Condition: productivity 11) Plant Condition: Health & Vigor	,	15
5) Irrigation Induced Erosion 6) Soil Tilth, Crusting, Infiltration, Organic Matter 7) Water Management-Irrigated Lands 8 8) Nutrient & organic waste 7 9) Aquatic Habitat Suitability 25 10) Plant Condition: productivity 11) Plant Condition: Health & Vigor	,	14
6) Soil Tilth, Crusting, Infiltration, Organic Matter 7) Water Management-Irrigated Lands 8 8) Nutrient & organic waste 7 9) Aquatic Habitat Suitability 25 10) Plant Condition: productivity 11) Plant Condition: Health & Vigor	,	
8) Nutrient & organic waste 7 9) Aquatic Habitat Suitability 25 10) Plant Condition: productivity 11) Plant Condition: Health & Vigor	, 2	
9) Aquatic Habitat Suitability 25 10) Plant Condition: productivity 11) Plant Condition: Health & Vigor	7) Water Management-Irrigated Lands	8
10) Plant Condition: productivity 11) Plant Condition: Health & Vigor	8) Nutrient & organic waste	7
11) Plant Condition: Health & Vigor	9) Aquatic Habitat Suitability	25
,	10) Plant Condition: productivity	
12) Wildlife Habitat	11) Plant Condition: Health & Vigor	
	12) Wildlife Habitat	

For an explanation of the ranking process and the ranking spreadsheet, click here.